

IN THE SPECIFICATION

Please amend the paragraph that starts at page 9, line 16 as follows:

This can be done for example by allowing configuring which wireless devices may be used for limited management only via the full management management user interface. Also the operations included in the limited management managemenet user interface may be configured via the full management user interface. In other words, the full management user interface may comprise management operations for configuring the limited management user interface. Further, it may be required, that a response to an alarm comes from the same device where it was sent to, that is, the wireless device is authenticated by using subscriber number. Alternatively or additionally, it is possible to restrict the use of the limited management user interface only to responding to messages from the network security application by attaching into each message an authentication code to be replied in the response from the limited management user interface and ignoring in the network security application all messages not including a valid authentication code. In addition, the persons sending the messages need to authenticate themselves in each message, for example by means of a pin (personal identification number) code, a Secur ID-card or by using a SIM (Subscriber Identification Module) card with encryption capabilities, such as PKI (Public Key Infrastructure) SIM, which uses asymmetric encryption (key pair of public and private key).

Please amend the paragraph that starts at page 10, line 1 as follows:

The management operations included in the limited management user interface may include receiving and acknowledging alerts. Sending alerts to a wireless device as a response to a predefined situation is known already in prior art, but there has not been the possibility to acknowledge the alerts, therefore the alert may have been sent to a plurality of recipients or a plurality of times to each recipient in order to verify receipt of the alert. With the arrangement according to the invention flooding the recipients with unnecessary alerts is prevented. Therefore, the limited management user interface comprises management operations for acknowledging receipt of an alarm, that is, received alarms are acknowledged via the limited management user interface and after the acknowledgement the firewall "knows" that the alarm has been received. Legitimacy of the acknowledgement may be verified by including in the acknowledgement message an acknowledgement code obtained from the respective alert for binding together the alarm and the acknowledgement and for example a pin code identifying the person sending the acknowledgement. Also more secure authentication may be used for some management operations. For example PKI SIM may be used.

Please amend the paragragh that starts at p. 11, line 1 as follows:

In order to facilitate management managemenet operations via the limited management user interface there is the capability a possibility to configure via the full management user interface scripts for most common command or

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request combinations to be run via the limited management user interface. This way it is possible to run complex command strings in the network security application with a small amount of user commands via the limited management user interface. The user may need to give some parameters for running the scripts, though.